

COMPRESSED AIR MAGAZINE

PUBLISHED BY

Compressed Air Magazine Company

NEW YORK LONDON

Business, Editorial, and Publication Offices
Phillipsburg, N. J.

INDEX to VOLUME 53

JANUARY-DECEMBER, 1948

(Copyright 1948 by Compressed Air Magazine Company)

COMPRESSED AIR MAGAZINE

INDEX to VOLUME 53
JANUARY-DECEMBER, 1948

A

Abt, Seymour T. R.—South America's Railroads Eye the Future	85
Air Aids Operation of Dam Spillway Gates—Abraham Streiff.	247
Bubbles, Navy Tells of Using	174
Engine, the Philips	38
Gauge Controls Size of Cylinder Bore	143
Jets, Curbing Industrial Smoke with	301
Operated "Cherry Picker"	203
Plunger Helps Solve Packaging Problem	151
Power Aids Ship Refitting	17
Power Builds Better Fishing Reels	46
Power on the Farm	281
Power, Saving Money with—Allen S. Park	293
Power, the New Farm Hand—F. Hal Higgins	262
Power Turned Targets at Olympiad	253
Powered Light for Night and Underground Work	73
Siren Produces Ultrasonic Sound	198
Storage Chambers, Hydraulic, in Swedish Mines— Sven Dalhammer	31
Supported Roofs	146
System, Huge, Serves Rand Gold Mines	272
Tracer Scans Contours in Machining Operation	171
Airplane Transports Ore from Mine	22
Airport, an, Carving from a Mountain Top—W. P. Gillingham	234
Alcoholism, Industry to Discuss	43
Alloy-Steel Jubilee	227
Aluminum, Many New Uses for	21
Arctic Islands, New	282
Atomic Energy Policies	227
Progress—C. H. Vivian	216
the Future Role of	200
Automobile, Hundred Millionth	307
Mechanical Features of, Old or New?	307

B

Ballast, Producing for the Union Pacific at Sherman Hill— L. A. Luther	250
Barker, Pneumatic, Cuts Log Waste	68
Barrels, Steel, Automatic Spray Booth for Painting	303
Beaver Channel Station, Interstate Power Company— G. A. Gaffert and S. L. Chapin	139
Bicycles, Power, Building Better and Faster—C. H. Vivian	109
Bits, Carset, for Rock Drills—C. H. Vivian	267
Blast, Huge, Shatters 60,000-Ton Rock Plug	95
Blow Energy of Rock Drills, Determining—J. D. Ditson	15
Bondact Process of Applying Cement Mortar	115
Booth, Automatic Spray, for Painting Steel Barrels	303
Brasher Air-Screen System Used by Navy	174
Bridge, Railroad, Regirdering in India	166
Britain Fights Back	19
Buffaloes, the, When Roamed—Amy P. Hurt	196
Buffer, Hydropneumatic, for Looms	228
Building Material from Volcanic Ash	72
Material, Sandwich-Type, of High Strength	228
Bull Shoals Dam—C. H. Vivian	128
Dam, First Concrete Placed in	283
Burner, Oscillating, Cuts Sintering Costs	47

C

Cable, Telephone, Pressurized with Compressed Air	282
Cables, Gas-Filled	42
California Looks Back on Its Gold Rush—Allen S. Park	208
Canada Aided by Oil Find	41
Canadian Mineral Output Up	42
Oil Output Increases	282
Cannon, Circus, Operated by Compressed Air	20
Carlton Drainage Tunnel Pays Off	147
Carset Bits for Rock Drills—C. H. Vivian	267
Casting Metals in Ceramic Molds—W. P. Gillingham	135
Cement Gun, Bondact	115
Unloading with Air	282
Ceramic Coatings for Steel, High-Temperature	172
Channel Tunnel Scheme—G. J. Constantini	161
Chapin, S. L.—New Power Plant at Clinton, Iowa	139
"Cherry Picker," Air-Operated	203
Circus Cannon Operated by Compressed Air	20
City of Lincoln Salvaged by Compressed Air	256

Cleaning, Spray, Intricate Equipment Parts	119
Coal, Bituminous, Lac a By-product of	45
Mines, Wales, Combat Dust	42
Coeur d'Alene Wealth	256
Concrete-Block Building Material of High Strength	228
in Wall Forms Compacted by Pneumatic Device	197
Pipe, Prestressed, Made by Assembly-Line Methods— A. M. Hoffmann	275
Placer, Pneumatic, Speeds Tunnel Lining	199
Precooled by Ice	66
Structure, Oldest, in the United States	228
Used in Mine to Support Ground	276
Concreting from the Top Down	22
Constantini, G. J.—The Channel Tunnel Scheme	161
Contracting Trends	146
Conveying System, Pneumatic, Uses Low-Pressure Air	279
Conveyor, Belt, 7-Mile	43
Compressed Air at Work	36
Air at Work	144
Air Detects Leak in Reservoir	44
Air Helps Thwart Weeds and Gophers— Bonnie and Ed Peplow	193
Air Helps to Check Accuracy of Gauge Blocks	97
Air Keeps Filter Tanks Free from Ice	73
Air, Lecture on Available	149
Air Salvages City of Lincoln	256
Air System, Huge, Serves Rand Gold Mines	272
Air, Unloading Cement with	282
Air Used to Pressurize Telephone Cable	282
Gases, Dredging with	21
Cooler, Evaporative, for Distillery Mash	34
Copra Gives Us Essential Oil	94
Core Drill, Calyx, Finding New Uses for—Frank Miller	238
Rods, Foundry, Pneumatic Straightener Reclaims	44
Coulee Power Plant, Giant Generator for	147
Cranberries, Vacuum Versus Hand Picking	278

D

Dalhammer, Sven—Hydraulic Air-Storage Chambers in Swedish Mines	31
Dam, Bull Shoals—C. H. Vivian	128
Bull Shoals, First Concrete Placed in	283
Davis—L. A. Luther	52
De-Icers, Third Rails Equipped with	67
Desert Ice Caves—E. R. Harrington	7
Diesels, England Turns to	69
Distillery Mash Cooled By Evaporation	34
Ditson, J. D.—Determining Blow Energy of Rock Drills	15
Docking Seaplanes Safely	40
Drill, Calyx Core, Finding New Uses for—Frank Miller	238
Designer of First Wagon, Dies	47
Rock, Omelet	148
Drills, Rock, Carset Bits for—C. H. Vivian	267
Rock, Determining Blow Energy of—J. D. Ditson	15
Drums, Steel Shipping, Reconditioning	170
Dry Cleaning Intricate Equipment Parts	119
Tumblers, Temperature Control of	201
Dust Collector with Pneumatic Cleaner for Filter Bag	93

E

Eire, Northern, Power Development in—V. D. Harty	2
Electric Generating Station, Peterson, Burned Out and Speedily Restored	89
Elevators Move Most Passengers in United States	43
Engine, Air, the Philips	38

F

Farm Air Power	281
Hand, Air Power the New—F. Hal Higgins	262
Filter, New Respiratory	46
Rotary, Air Teams with Vacuum in	280
Tanks Kept Free from Ice by Compressed Air	73
Fire-Extinguishing System, Robot	172
Fires from Tires	255
Fishing Reels, Air Power Builds Better	46
Foundry Core Rods, Pneumatic Straightener Reclaims	44

G

Gaffert, G. A.—New Power Plant at Clinton, Iowa.....	139
Gas, Natural, Stored in Underground Pipes.....	187
Once Burned Yields Valuable Products.....	63
Turbine, First for Industrial Service.....	307
Gasoline, Premium, Needed for Proposed Automobiles.....	70
Gates, Dam Spillway, Air Aids Operation of—Abraham Streiff.....	247
Gauge, Air, Controls Size of Cylinder Bore.....	143
Blocks Checked for Accuracy by Means of Air.....	97
General Aniline & Film Corp., Research Plant of—	
Eugene Preston.....	167
Geophysical Prospecting for Water.....	148
Gillingham, W. P.—Carving an Airport from a Mountain Top.....	234
—Casting Metals in Ceramic Molds.....	135
—Controlling an Oil Refinery.....	154
—The Story of Welding.....	78
Glass Building Blocks—L. H. Houck.....	225
Gold-Camp Railroad May Quit.....	174
Discovery in California, Centenary of.....	41
Mines, Rand, Huge Air System Serves.....	272
Rush, California Looks Back on Its—Allen S. Park.....	208
Goodwin, W. M.—Steep Rock Iron Mine.....	244
Gun, Bondact Cement.....	115
Metallizing, Uses Less Air.....	97
Refractory, Speeds Furnace Repair.....	70

H

Hands, Robot.....	147
Harrington, E. R.—Desert Ice Caves.....	7
Harty, V. D.—River Erne Power Development.....	2
Havemeyer, H. R.—Water-Vapor Refrigeration.....	297
Heat Pump, the.....	277
Radiant, for a Highway.....	21
Higgins, F. Hal—Air Power, the New Farm Hand.....	262
Highway Building, Modern.....	122
Department, Michigan, How It Battles Snow and Ice.....	304
Sweepers, Magnetic.....	148
Highways, Marking, for Safety.....	116
Hoffmann, A. M.—Prestressed Concrete Pipe Made by	
Assembly-Line Methods.....	275
Holbrook, E. L.—Pneumatics or Hydraulics?.....	220
Hose Clamped to Fittings by Locking Tool.....	73
Houck, L. H.—Glass Building Blocks.....	225
Hungry Horse Diversion Tunnel—Carl Walter.....	184
Hurt, Amy P.—When the Buffaloes Roamed.....	196
Hydrauger Used in Stabilizing Road Embankments.....	191
Hydraulic Air-Storage Chambers in Swedish Mines—	
Sven Dalhammer.....	31
Hydraulics or Pneumatics?—E. L. Holbrook.....	220
Hydroelectric Power Development in Eire—V. D. Harty.....	2

I

Ice Caves, Desert—E. R. Harrington.....	7
in Mix Precools Concrete for Dams.....	66
Third-Rail Removal.....	67
Icing Lettuce for the Nation's Salad—L. A. Luther.....	212
Industrial Production Milestones.....	22
Industry, Safety in.....	173
the Profit Motive in.....	281
Tools for.....	306
Insects, Canada Wars on.....	174
Interstate Power Company Beaver Channel Station—	
G. A. Gaffert and S. L. Chapin.....	139
Iron Mine, Steep Rock—W. M. Goodwin.....	244
Our Future.....	122
Islands, New, Discovered in Arctic.....	282

J

Jet Pumps for Rural Service—J. W. McConaghy.....	120
Jets, Air, Curbing Industrial Smoke with.....	301

L

Lac a By-Product of Bituminous Coal.....	45
Landslides, Putting Brakes on.....	191
Laundering for the Multitude—C. H. Vivian.....	288
Lead, Dezincing Under Vacuum.....	45
Lecture on Compressed Air Available.....	149
Lettuce, Icing, for the Nation's Salad—L. A. Luther.....	212
Light, Air-Powered, for Night and Underground Work.....	73
Lining, Tunnel, Pneumatic Equipment Speeds.....	199
Locking Tool Clamps Hose to Fittings.....	73
Locomotives, Steam Bow to Diesel.....	174

Log Barker, Pneumatic, Cuts Waste.....	68
Looms, Hydropneumatic Buffer for.....	228
Lost-Wax Process, Casting Metals by—W. P. Gillingham.....	135
Lubricating System, Automatic Mass.....	97
Luther, L. A.—Davis Dam.....	52
—Icing Lettuce for the Nation's Salad.....	212
—More Power for the San Francisco Area.....	104
—Old Colorado Silver Mine Being Reopened.....	27
—Producing Ballast for the Union Pacific at	
Sherman Hill.....	250

M

McConaghy, J. W.—Jet Pumps for Rural Service.....	120
Machinery, Giant, Age of.....	96
Magnetic Highway Sweepers.....	148
Markers, Pipe-Line, that Meet All Needs.....	20
Marking Highways for Safety.....	116
Mash, Distillery, Cooled by Evaporation.....	34
Mead, Lake, Investigating Silt Deposit in.....	147
Mechanical Ideas, Old or New?.....	307
Metal-Coating Sheet Material in Vacuum Chamber.....	228
Metallizing Gun Uses Less Air.....	97
Michigan Highway Department, How It Battles Snow and Ice.....	304
Microfilm Reader, New.....	202
Microscopy, New Type of Color.....	43
Miller, Frank—Finding New Uses for the Calyx Core Drill.....	238
Mineral Output, Canadian.....	42
Mine, Concrete Used to Support Ground.....	276
Old Colorado Silver, Being Reopened—L. A. Luther.....	26
with a By-Product Business—C. H. Vivian.....	180
Mines, Rand Gold, Huge Air System Serves.....	272
Worked-Out, as Defense Centers.....	69
Mining, Advances in.....	19
Molds, Ceramic, Made by Lost-Wax Process—	
W. P. Gillingham.....	135
Moles, The, New Leader of.....	149
to Honor Two Engineers.....	18
Model, Pump, of Cardboard for Display.....	92
Models Aid Builders of Machinery.....	10
Monkey Wrench, Beliefs Regarding the.....	201

N

New York Central Limiteds, New.....	256
Northwestern Power & Light Generating Station, Burned Out,	
Speedily Restored.....	89

O

Oil, Essential, from Copra.....	94
Filled Power Line, Pressurized.....	255
Find Aids Canada.....	41
for the Future.....	71
Fuel for Steel Mill.....	21
Refinery, Controlling an—W. P. Gillingham.....	154
Shale, Cost of Reduced.....	43
Shale Research Progresses.....	174

P

Packaging Problem Solved by Air Plunger.....	151
Park, Allen S.—California Looks Back on Its Gold Rush.....	208
—Saving Money with Air Power.....	293
Peplow, Bonnie and Ed—Compressed Air Helps Thwart Weeds	
and Gophers.....	193
Petroleum Output, Canadian, Increases.....	282
Refining Industry, Problems of.....	71
Philips Air Engine.....	38
Pipe-Line Markers that Meet All Needs.....	20
Prestressed Concrete, Made by Assembly-Line Methods—	
A. M. Hoffmann.....	275
Plastics, Broadening Utility of.....	255
Pneumatic Barker Cuts Log Waste.....	68
Buffer for Looms.....	228
Cleaner for Filter Bag in Dust Collector.....	93
Conveying System Uses Low-Pressure Air.....	279
Device Compacts Concrete in Wall Forms.....	197
Equipment Speeds Tunnel Lining.....	199
Gun Speeds Furnace Repair.....	70
Operation of Model Railroads.....	11
Straightener Reclaims Foundry Core Rods.....	44
Pneumatics or Hydraulics?—E. L. Holbrook.....	220

Power Development in Northern Eire—V. D. Harty.....	2
Line, Pressurized Oil-Filled.....	255
More, for San Francisco Area—L. A. Luther.....	104
Plant, New, at Clinton, Iowa—G. A. Gaffert and S. L. Chapin.....	139
Plant, Peterson, Burned Out and Speedily Restored.....	89
Pressurized Oil-Filled Power Line.....	255
Production Milestones, Industrial.....	22
Profit Motive, the.....	281
Pump Model, Cardboard, for Display.....	92
Pumps, Jet, for Rural Service—J. W. McConaghy.....	120
New Book on.....	125

Q

Quarrymaster, the.....	60
------------------------	----

R

Radiant Heat for a Highway.....	21
Railroad, Gold-Camp, May Quit.....	174
Tracks, Centenary of First West of Chicago.....	41
Wheels, Balanced.....	307
Railroads, Model, Pneumatic Operation of.....	11
South America's, Eye the Future—Seymour T.R. Abt.....	85
Rails, Third, Equipped with De-Icers that Work.....	67
Rain-Making Possibilities, Scientists Investigate.....	202
Refinery, Oil, Controlling an—W. P. Gillingham.....	154
Refractory Gun Speeds Furnace Repair.....	70
Refrigeration, Novel Use of in Arctic.....	282
Water-Vapor—H. R. Havemeyer.....	297
Research, Looking Ahead with—Eugene Preston.....	167
Oil-Shale, Progresses.....	174
Resin a By-Product of Bituminous Coal.....	45
Resources, Conserving Our.....	254
Road Embankments Stabilized by Installing Drain Pipes.....	191
Show, the 1948.....	173
Rock-Drill Ome'let.....	148
Drills, Determining Blow Energy of—J. D. Ditson.....	15
Roofs, Air-Supported.....	146

S

Safety in Industry.....	173
Salvage of <i>City of Lincoln</i> by Compressed Air.....	256
San Francisco Area, More Power for—L. A. Luther.....	104
Sardine Mystery, Pacific.....	21
Screw Threads, Standard.....	306
Scrub Oaks Mine Has a By-Product Business—C. H. Vivian.....	180
Seaplanes, Docking Safely.....	40
Service Station on Wheels.....	72
Servi-Cycles, Building Better and Faster—C. H. Vivian.....	109
Shale Oil, Cost of, Reduced.....	43
Sherman Hill Ballast for the Union Pacific—L. A. Luther.....	250
Ship Refitting, Air Power Aids.....	17
Silver Mine, Old Colorado, Being Reopened—L. A. Luther.....	26
Singer, How He Won the Women Over.....	69
Sintering Costs Cut by Oscillating Burner.....	47
Smoke, Industrial, Curbing with Jets of Air.....	301
Snow and Ice, How Michigan Battles.....	304
Sound, Ultrasonic, Produced by Air Siren.....	198
South America's Railroads Eye the Future— Seymour T. R. Abt.....	85
Spillway Gates, Air Aids Operation of—Abraham Streiff.....	247
Spray Booth, Automatic, for Painting Steel Barrels.....	303
Gun Lines Irrigation Ditches with Concrete or Oil— Bonnie and Ed Peplow.....	193

Standard Screw Threads.....	306
Steel, Alloy, Jubilee.....	227
Mill to Use Oil for Fuel.....	21
Steep Rock Iron Mine—W. M. Goodwin.....	244
Storage, Underground, for Natural Gas.....	187
Streiff, Abraham—Air Aids Operation of Dam Spillway Gates.....	247
Striping Highways for Safety.....	116
Subaqueous Tunnels in South.....	255
Subway Platforms, Extending Gotham's Old.....	12
Ticket Chopper Comes Back.....	195

T

Tamper, Powerful Earth, Affects Large Areas.....	46
Tanks, Filter, Kept Free from Ice by Compressed Air.....	73
Targets Turned at Olympiad by Air Power.....	253
Telegraph Instrument, Desk.....	194
Telephone Cable Pressurized with Compressed Air.....	282
Temperature Control for Dry-Cleaning Tumblers.....	201
Ticket Chopper Comes Back.....	195
Tool, Locking, Clamps Hose to Fittings.....	73
Tools for Industry.....	306
Traffic Not New Problem.....	282
Tuberculosis Detection in the Yukon.....	69
Tunnel, Channel, Scheme—G. J. Constantini.....	161
Hungry Horse Diversion—Carl Walter.....	184
Lining, Pneumatic Equipment Speeds.....	199
Tunnels, Underwater, in South.....	255
Twentieth Century Limited, New.....	256

U

United States Participation in European Recovery Plan.....	96
--	----

V

Vacuum Chamber, Sheet Material Coated with Metal in.....	228
Filter, Continuous Rotary.....	280
Versus Hand-Picking Cranberries.....	278
Valves, Regulator, Supplied in Record Time for Circus.....	147
Vehicular Traffic not New Problem.....	282
Vitamin Proportioner.....	202
Vivian, C. H.—A Mine with a By-Product Business.....	180
—Atomic Energy Progress.....	216
—Building Servi-Cycles Better and Faster.....	109
—Bull Shoals Dam.....	128
—Carset Bits for Rock Drills.....	267
—Laundering for the Multitude.....	288
Volcanic Ash, Building Material Made from.....	72

W

Wagon Drill, Designer of First, Dies.....	47
Walter, Carl—Hungry Horse Diversion Tunnel.....	184
Water Detected by Seismometers.....	148
Precious.....	254
Welding, the Story of—W. P. Gillingham.....	78
Wheels, Railroad, Balanced.....	307
Wrench, Monkey, Beliefs Regarding the.....	201

X

X-Rays in the Yukon.....	69
--------------------------	----

January.....	Pages 2—25 inclusive
February.....	Pages 26—51 inclusive
March.....	Pages 52—76 inclusive
April.....	Pages 78—102 inclusive
May.....	Pages 104—127 inclusive
June.....	Pages 128—153 inclusive

July.....	Pages 154—179 inclusive
August.....	Pages 180—206 inclusive
September.....	Pages 208—232 inclusive
October.....	Pages 234—260 inclusive
November.....	Pages 262—286 inclusive
December.....	Pages 288—311 inclusive

306
227
21
244
187
247
116
255
12
195

46
73
253
194
282
201
195
73
306
282
69
161
184
199
255
256

96

228
280
278
147
282
202
180
216
109
128
267
288
72

47
84
48
54
78
07
01

69

ve
ve
ve
ve
ve
ve